

REMARKS

Claims 1-36 are pending in the application, of which Claims 1, 6, 10, 15, 19, 24, 28 and 33 are independent claims. Claims 1, 4-7, 10, 13, 14-16, 19, 22 and 23-25 have been rejected under 35 U.S.C. § 103(a) as being deemed unpatentable over Zolnowsky (U.S. Patent No. 5,826,081) in view of Sullivan (U.S. Patent No. 5,438,680). Claims 2, 3, 8, 9, 11, 12, 17, 18, 20, 21 and 26-27 have been rejected under 35 U.S.C. § 103(a) as being deemed unpatentable (U.S. Patent No. 6,324,162) over Zolnowsky (U.S. Patent No. 5,826,081) in view of Sullivan (U.S. Patent No. 5,438,680) and further in view of Najork et al. (U.S. Patent No. 6,377,934). The rejections are traversed. Claims 37-38 are newly added.

The Applicant claims a method for scheduling tasks in a multithreaded system, which may have a single processor. Software instructions that process a request for processing are assigned by the compiler to one or more discrete tasks. (*See Applicant's specification pg. 3, ll. 21-24.*) In a multithreaded computing environment, the tasks are assigned to multiple worker threads for processing. The threads perform the task and return the results to the application program. A task space is defined as a plurality of task queues. Each task queue is capable of queuing a plurality of tasks and associated with a respective worker thread. A task scheduler assigns a task amongst the task queues in an essentially random fashion.

Turning to the cited references, Zolnowsky discusses queuing of threads to be executed by processors in a multiprocessor system, with one priority real time queue shared by all processors and each processor having a separate dispatch queue. Runnable threads are added to the high priority real time queue or a dispatch queue stored in queues dependent on assigned priority. Each processor selects the highest priority runnable thread from one of the queues. (*See Col. 7, lines 12-56; and Fig. 5.*)

Sullivan discusses a method for scheduling processes in a multiprocessor system. (*See Col. 3, line 64-Col 4, line 3; and Col. 6, lines 9-12.*)

Najork discusses a method of queuing universal resource locators dependent on the host address. (*See Col. 3, lines 55-67.*)

The Applicants respectfully disagree with the Office's suggestion in the Advisory Action

that Zolnowsky teaches the Applicant's disclosed task queue. As discussed by Zolnowsky, a task differs from a thread. (*See* Zolnowsky, col. 1 ll. 31-38.) Zolnowsky discusses how threads are assigned to queues. However, Zolnowsky is silent on how a task is assigned to a thread. As discussed in the Applicant's specification, prior art multi-threaded systems typically have a single task queue shared by all threads, which may result in lock contention. The Applicant's claimed invention solves this lock contention problem by defining task space as a plurality of task queues. Each task queue can then be associated with a respective thread.

Zolnowsky merely discusses queues that store threads to be executed by a processor. Zolnowsky discusses a queue of runnable threads (dispatch queue) assigned to a processor. As shown in Fig. 4(B) of Zolnowsky, the dispatch queue associated with a processor stores threads for execution by the processor. Zolnowsky does not discuss task queues, associating task queues with threads or assigning tasks to task queues. Zolnowsky's dispatch queue does not teach or suggest the Applicant's disclosed task queue assigned to a thread. Zolnowsky merely discusses assignment of runnable threads to processors that are queued on a high priority real time queue or a dispatch queue. Zolnowsky does not keep threads busy, and does not really keep processors busy. It just prioritizes threads so that highest priority threads are run first.

In contrast, the Applicant's task queue is capable of queuing a plurality of tasks to be processed by threads that are executed by one or more processors. As claimed in each independent claim, each task queue is associated with a separate thread. (*See* Applicant's specification Page 5, lines 3-8, Page 6, lines 3-7 and Page 7, lines 22-24.) By associating each task queue with a separate thread, lock contention problems associated with a single shared task queue are diminished. Also, the waiting time of tasks is reduced.

Neither Zolnowsky nor Sullivan even discuss a task queue or associating a task queue with a respective worker thread. Furthermore, neither even discuss a task queue for use in a multithreaded system.

Zolnowsky and Sullivan merely discuss scheduling threads or processes in a multiprocessor system. Najork does not cure the deficiencies in the combination of Zolnowsky and Sullivan because the combination does not teach or suggest a task queue or associating a task queue with a respective worker thread.

Even in combination, Zolnowsky and Sullivan do not suggest the Applicant's claimed invention for defining a plurality of task queues and associating each task queue with a worker thread.

Patentably distinguishing claim language of independent Claims 1, 6, 19 and 24 reads, in pertinent part:

defining a plurality of task queues, each task queue capable of queuing a plurality of tasks;
associating each task queue with a respective worker thread;

In addition, patentably distinguishable claim language of independent Claims 10 and 15 reads, in pertinent part:

a plurality of task queues, each task queue capable of queuing a plurality of tasks and each task queue associated with a respective worker thread;

Furthermore, the Applicants respectfully disagree with the Office's suggestion in the Advisory Action that in order for each dispatch queue to execute threads, each must have an associated worker thread. The dispatch queue discussed by Zolonowsky does not execute threads. Threads are executed by one of the plurality of processors. In contrast, each dispatch queue stores runnable threads and the processor selects threads for execution from the dispatch queue.

Claims 2-5 are dependent on Claim 1; Claims 7-9 are dependent on Claim 6; Claims 11-14 are dependent on Claim 10; Claims 16-18 are dependent on Claim 15; Claims 20-23 are dependent on Claim 19; Claims 25-27 are dependent on Claim 24; Claims 29-32 are dependent on Claim 28; and Claims 34-36 are dependent on Claim 33 respectively and thus include this limitation over the prior art. Accordingly, the present invention as now claimed is not suggested by the cited art.

Reconsideration of the rejections under 35 U.S.C. § 103(a) is respectfully requested.

CONCLUSION

In view of the above amendments and remarks, it is believed that all claims are in condition for allowance, and it is respectfully requested that the application be passed to issue. If the Examiner feels that a telephone conference would expedite prosecution of this case, the Examiner is invited to call the undersigned.

Respectfully submitted,
HAMILTON, BROOK, SMITH & REYNOLDS, P.C.

By Carole M. Fleming
Caroline M. Fleming
Registration No. 45,566
Telephone: (978) 341-0036
Facsimile: (978) 341-0136

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